ased on Form P	TO-1449			ATTY. DOCKET NO.		SERIAL NO.	, , , , , , , , , , , , , , , , , , ,	Sheet	
Based on Form PTO-1449 (3/90)				910000-201	09/781,577				
	LICTOR	REFERENCES CITED BY APPLI	CANT	APPLICANT	-				
OIPE		(Use several sheets if necessary)	CAN		Kochey	/ar et al.			
	3000 ES			FILING DATE	Roche	GROUP			
- N K /003 UI							3738		
OCI U S	- 3			March 8, 20	102		3736		
RADE	MARKY			S. PATENT DOCUMENTS	07.100	GI TO CI A GG			
XAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO		
	AA							-	
	AB								
	AC					<u> </u>			
	_		FORE	IGN PATENT DOCUMENTS			1		
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATIO	
							YES	N	
	AD						ļ		
	AE					<u> </u>	<u> </u>		
		ОТ	HER PRIOR ART (Ir	cluding Author, Title, Date, Pertinent P	ages, Etc.)				
13	AF			rlacu, D. Lewis, R. Utecht. "Heat-free p	ohtotchemical tissue	welding with 1, 8-napht	halimide dyes ι	sing vi	
1	AG	Judy M.M., L. Chen, I.	Judy M.M., L. Chen, L. Fuh, H. Nosir, R. Jackson, J. Matthews, D. Lewis, R. Utecht, D. Yuan. "Photochemical cross-linking of type 1 collagen with hydrophobic and hydrophyilic 1, 8 naphthalimide dyes." SPIE. Vol. 2682: 53-55						
	АН	<u> </u>	Hoekstra, A. H. Struszcyk, O. Kivekas. "Percutaneous microcrystlline chitosan application for sealing arterial puncture sites." Biomaterials, 19:1467-14						
	AI			K. March, K. McNally-Heintzzelman. ed Sci Instrum. 37:451-6, 2001	"Improved laser-ass	isted vascular tissue fus	ion using light-	activate	
	AJ		Moser, D., J. Riley, B. Sorg, A. Welch, K. McNally Heintzellman. "New range of light-activated surgical adhesives for tissue repair." Biomed Sci Instruments: 37:441-449, 2001						
	AK	U. Kumar, D. Albala. '	'Newer techniques in	intracorporeal tissue approximation: sut	uring, tissue adhesiv	es, and microclips." Ur	ol Clin North A	m. 28 (
	AL	McNally, K., B. Sorg,	A. Welch. "Novel sol	id protein soldier designs for laser-assis	ted tissue repair". L	asers Surg Med. 27(2):	147-157, 2000		
	AM	Bleustein, C., C. Walk 27(2): 140-146, 2000	Bleustein, C., C. Walker, D. Felsen, D. Poppas. "Semi-solid albumin soldier improved mechanical properties for laser tissue welding." Lasers Surg Med 27(2): 140-146, 2000						
	AN		Sorg, B., K. McNally, A. Welch. "Biodegradable polymer film reinforcement of an indocyanine green-doped liquid albumin soldier for laser-assisted incision closure. Lasers.Surg. Med. 27(1): 73-81, 2000						
	AO	McNally, K., B. Sorg, techniques." Lasers St		Dawes, E. Owen. "Optimal parameters 56, 2000	for laser tissue sold	iering: II. Premixed ver	sus separate dy	e-soldi	
	AP	Tanaka, T., S. Furutar Ωpthalmol. 43(5): 348		ishida. "Changes in extracellular matri	x components after e	excimer laser photoablat	ion in rat come	ı." Jpn	
	AQ	Lauto, A., I. Kerman, I	Lauto, A., I. Kerman, M. Ohebshalon, D. Felsen, D. Poppas. "Two-layer film as a laser soldering bi+2omaterial." Lasers Surg Med. 25(3): 250-256, 19						
1B	AR	G. Timberlake, A. Patr collagen," presented at	more, A. Shallal, D. M the SPIE annual meet	cHugh, and J. Marshall, "Thermal and ing, January 19, 1993, paper 1882-28	infrared diode laser o	effects on indocyanine g	reen treated con	neal	
AMINER	Tyu	- Bout		DATE CONSIDERED	6-3	RFCE	IVED		
EVALUED	Initial it as f	arence considered whether are and	citation is in conforma	nce with MPEP 609. Draw line through		RECE OCT 1 0	2000		

N

		JUN 1 6 2005							Sheet 1 of	
Based on Form PTO-14	49	Can all	9		ATTY. DOCKET NO.		SERIAL NO.			
(3/90)		TA TRADE			910000-2012		09/	781,577		
LIS	T OF REFE	RENCES CITED BY APPLI	ICANT		APPLICANT					
	(Use s	several sheets if necessary)				Koche	var et al.			
					FILING DATE		GROUP			
					March 8, 2002	2		1627	_	
				U.S. PAT	ENT DOCUMENTS					
EXAMINER INITIAL	D	OCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		
									<i>z</i>	
						_				
·			_			ļ				
									·	
•										
					· · · · · · · · · · · · · · · · · · ·	-				
							PECE	VED		
							JUN 3 0	2003		
						Т	ECHNOLOGY CE	NTER R37	00	
			FC	REIGN P	ATENT DOCUMENTS	- 1	- 	·		
	D	OCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
•						<u> </u>		YES	NO	
				Canada	1					
	- 1	ОТ	HER PRIOR ART	(Includin	g Author, Title, Date, Pertinent Page	es, Etc.)				
13	× 11 /-	Quinn, James, et al. "A Randomized Trial Comparing Octylcyanoacrylate Tissue Adhesive and Sutures in the Management of Lacerations," IAMA. 277								
		# 19: 1527-1530, May 1997. Oz, Mehhmet, et al. "Comparison of laser-assisted fibrinogen-bonded and sutured canine arteriovenous anastomoses," Surgery. 112 #1: 76-83, July 1992.								
		Campion Edmund et a	al "Renair of Peri	pheral Ne	rves with the Argon Laser." The Jou	mal of Bone and	Joint Surgery, Vol 72-	A #5: 715-723,	June 1990.	
		Campion, Edmund, et al. "Repair of Peripheral Nerves with the Argon Laser," The Journal of Bone and Joint Surgery. Vol 72-A #5: 715-723, June 1990. Kuo, Paul. "Tissue Fusion," Laser in Maxillofacial Surgery and Dentistry. 175-178.								
			Donkerwolcke, M., et al. "Tissues and Bone Adhesives- Historical Aspects," Riomaterials. 19: 1461-1466, 1998.							
V					Glues in Aortic Surgery," Ann Tho					
(B)		Tang, J., et al. "Origin Comparison with Conv	nal Articles Morph rentional Manual S	ological A uture," La	nalysis of Microarterial Media Reposers in Medical Science, 12: 300-30	air After 830 nm	Diode Laser Assisted E	nd to end Anas	omosis:	
EXAMINER ///		R			DATE CONSIDERED	~/				
/19	Q	/D-4			11/2	8/03				

• EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

OIP E

D-1449

LIST OF REFERENCES CITED BY APPLICATION (Use several sheets if necessary)

Based on Form PTO-1449

(3/90)

ATTY. DOCKET NO.

SERIAL NO.

910000-2012

09/781,577

APPLICANT

Kochevar et al.

FILING DATE

GROUP

March 8, 2002

1627

		March 8, 2002	1627
	OTHER PRIOR ART (Includin	g Author, Title, Date, Pertinent Pages, Etc.)	
	Detweiler, Mark, et al. " Sutureless and Reduced S 12: 245-262, 1999.	uture Anastomosis of Hollow Vessels With Fibrin G	lue: A Review," Ioumal of Investigative Surgery.
	Dunn, Christopher, et al. "Fibrin Sealant: A Review	w of its Use in Surgery and Endoscopy," Drugs. 58 #	5: 863-886, November 1999.
	Wider, Todd, et al. "Skin Closure with Dye-Enhand 1991.	ced Laser Welding and Fibrinogen," Plastic.and.Rec	onstructive Surgery, 88 #6: 1018-1025, December
	Bernard, Laurie, et al. "A Prospective Comparison in Children and Adolescents," Arch Dermatol. 137:		nd) and Suture for the Closure of Excisional Wou
	Gelli, R., et al. "Vessel Wall Recovery After Diod Up," Journal of Reconstructive Microsurgery. 13 #.		al and Histologic analysis and Long Term Follow
	Oz, Mehment, et al. "Indocyanine Green Dye Enha	anced Welding with a Diode Laser," Surgical Forum	Vascular Surgery, 316- 319.
	Bass, Lawrence, et al. " Changes in Type I Collage	n Following Laser Welding," Lasers in Surgery and	Medicine. 12: 500-505, 1992.
	Bailes, Julian, et al. "Review of Tissue Welding Ap	oplications in Neurosurgery," Microsurgery 8: 242-2	144, 1987.
	-		
		R	ECEIVED
			UN 3 0 2003
		J	OIA 2 0 5003
		TECHNO	DLOGY CENTER R3700
	-		
_4			

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.